

ABSTRACT

A seaming structure using in baseballs and softballs is disclosed. Two covers including a first cover and a second cover close a ball core. A first seaming wire seams the two covers by alternatively passing through
5 the two covers. Each of two upper seaming wires is arranged at an upper edge of one respective cover and is confined by a surface of the cover and the first seaming wire. Two lower seaming wires are similarly arranged, but they are arranged below the two covers. Moreover, a diameter of the upper seaming wires is equal to, great than or smaller than that of the
10 lower seaming wires.